

### **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the patent:

1. (Twice Amended) A rotary shelf [assembly] mechanism comprising:

a [telescopically] vertically adjustable [vertical] post [arrangement];

first and second mounting brackets spaced apart from and opposing each other supporting the post [arrangement];

at least one single piece shelf connected to the post [arrangement], the post [arrangement] having pin-receiving apertures proximate the at least one connected shelf, each of the at least one shelf having [a post-securing section including a hub with] a post-encircling sleeve [disposed within and spaced from the hub; the post-encircling sleeve] including [a] an operably connected pin-receiving indent [operatively connected with the post-encircling sleeve]; and

a pin extending through the [post arrangement] pin-receiving apertures [,] and being cooperatively received [and retained] by the pin-receiving indent of the at least one shelf [and through the post-encircling sleeve] to vertically secure the at least one shelf to the post [arrangement] so that the post [arrangement] and the shelf rotate[s] as one unit, wherein the post-encircling sleeve of the at least one shelf has a post-receiving opening, the pin-receiving indent is a rectangularly shaped recess having first and second closed ends facing said post-receiving opening and at least partial first and second sides communicating with the post-receiving opening, the pin is an elongated element having first and second ends and a cylindrically shaped pin body portion, and the pin-receiving indent engages the first and second pin ends and the cylindrically shaped pin body portion when the pin operably secures the at least one shelf to the post.

Claims 2-9 (Cancelled)